1904021 - R8 SDMS

Ackerman, Joyce

From:

Jacobson, Linda

Sent:

Monday, January 8, 2018 2:15 PM

To:

Ackerman, Joyce

Subject:

acceptability of Republic Services Tower Landfill

Dear Joyce,

The Republic Services Tower Landfill facility continues to be acceptable pursuant to the CERCLA Off-Site Rule. Here's the newest verification of continued acceptability (VCA):

Because the OSR acceptability status is dynamic in nature and subject to change, Region 8 has instituted a policy where EPA conducts a VCA on facilities that have been previously found acceptable under the CERCLA Off-site Rule (OSR) such as the Republic Services Tower Landfill facility in Colorado. The purpose of the VCA is to ascertain changes in a facility's compliance status or releases, and to confirm that the facility continues to be acceptable. VCAs are conducted when a request for OSR status is received and the previous VCA was conducted more than 60 days prior. VCA are valid for 60-days.

A VCA was completed for the this landfill on January 8, 2018, so the VCA is valid until March 9, 2018. CERCLA waste shipments sent to the Republic Services Tower Landfill until March 9, 2018 are in full compliance with the OSR. If CERCLA wastes are planned to be sent after this date, please let me know, so that a new VCA can be conducted.

Thank you.

Linda Jacobson

From: Ackerman, Joyce

Sent: Friday, January 5, 2018 8:37 AM

To: Jacobson, Linda <Jacobson.Linda@epa.gov>

Subject: Another request for off-site rule: Republic Services Tower Landfill

Hi Linda – I have yet another request for you regarding acceptability under the CERCLA Off-Site Rule. Could you please check on the status of the Republic Services Tower Landfill, located at 8480 Tower Road, Commerce City, CO 80022?

The PRP is going to be conducting some dewatering of groundwater as they excavate some contaminated soils, and I'm told the landfill is allowed to accept liquids.

Thank you!

Joyce

Joyce Ackerman
On-Scene Coordinator and START P.O.
U.S. EPA Region 8
1595 Wynkoop Street
Denver, CO 80202